=> fil reg FILE 'REGISTRY' ENTERED AT 09:39:14 ON 29 AUG 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 American Chemical Society (ACS)

STRUCTURE FILE UPDATES: 27 AUG 2002 HIGHEST RN 445218-02-0 DICTIONARY FILE UPDATES: 27 AUG 2002 HIGHEST RN 445218-02-0

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> d sta que 110
L1 STR

2 7 8
1 C 9 11
C N C 9 11
C N C 9 11
C N C 12

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 13

STEREO ATTRIBUTES: NONE

L3 SCR 2004 AND 1840

L5 195 SEA FILE=REGISTRY SSS FUL L1 AND L3

L6 STR

Cy-0-Cy-N=C 9 11 17 16 15 7 C N 11 C N N S S S 11

Jan Delaval
Reference Librarian
Biotechnology & Chemical Library
CM1 1E07 – 703-308-4498
jan.delaval@uspto.gov

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

L8 8 SEA FILE=REGISTRY SUB=L5 SSS FUL L6

L9 3 SEA FILE=REGISTRY ABB=ON PLU=ON L8 AND (C26H2ON4O2S OR C31H23N5O3S2 OR C28H18N4OS4)

L10 5 SEA FILE=REGISTRY ABB=ON PLU=ON L8 NOT L9

=> d his 110-

(FILE 'REGISTRY' ENTERED AT 09:33:22 ON 29 AUG 2002)

L10 5 S L8 NOT L9

FILE 'HCAOLD' ENTERED AT 09:38:51 ON 29 AUG 2002

L11 0 S L10

FILE 'HCAPLUS' ENTERED AT 09:38:54 ON 29 AUG 2002

L12 2 S L10

FILE 'USPATFULL, USPAT2' ENTERED AT 09:38:57 ON 29 AUG 2002

L13 1 S L10

FILE 'REGISTRY' ENTERED AT 09:39:14 ON 29 AUG 2002

=> d l10 ide can tot

L10 ANSWER 1 OF 5 REGISTRY COPYRIGHT 2002 ACS

RN 395663-58-8 REGISTRY

CN Benzenamine, 4-(3-chlorophenoxy)-2,5-dimethyl-N-(2-thiazolylmethylene)-(9CI) (CA INDEX NAME)

FS 3D CONCORD

MF C18 H15 C1 N2 O S

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2 REFERENCES IN FILE CA (1967 TO DATE)

2 REFERENCES IN FILE CAPLUS (1967 TO DATE)

REFERENCE 1: 136:183603

REFERENCE 2: 136:150990

L10 ANSWER 2 OF 5 REGISTRY COPYRIGHT 2002 ACS

RN 395663-57-7 REGISTRY

CN Benzenamine, 2,5-dimethyl-N-(2-thiazolylmethylene)-4-[3-(trifluoromethyl)phenoxy]- (9CI) (CA INDEX NAME)

FS 3D CONCORD

MF C19 H15 F3 N2 O S

SR CA

LC STN Files: CA, CA: USPATFULL

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2 REFERENCES IN FILE CA (1967 TO DATE)
2 REFERENCES IN FILE CAPLUS (1967 TO DATE)

REFERENCE 1: 136:183603

REFERENCE 2: 136:150990

L10 ANSWER 3 OF 5 REGISTRY COPYRIGHT 2002 ACS

RN 395663-56-6 REGISTRY

CN Benzenamine, 4-[4-fluoro-3-(trifluoromethyl)phenoxy]-2,5-dimethyl-N-(2-thiazolylmethylene)- (9CI) (CA INDEX NAME)

FS 3D CONCORD

MF C19 H14 F4 N2 O S

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2 REFERENCES IN FILE CA (1967 TO DATE)
2 REFERENCES IN FILE CAPLUS (1967 TO DATE)

REFERENCE 1: 136:183603

REFERENCE 2: 136:150990

L10 ANSWER 4 OF 5 REGISTRY COPYRIGHT 2002 ACS

RN 395663-55-5 REGISTRY

CN Benzenamine, 4-[3-(1,1-dimethylethyl)phenoxy]-2,5-dimethyl-N-(2-thiazolylmethylene)- (9CI) (CA INDEX NAME)

FS 3D CONCORD

MF C22 H24 N2 O S

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2 REFERENCES IN FILE CA (1967 TO DATE)

2 REFERENCES IN FILE CAPLUS (1967 TO DATE)

1: 136:183603 REFERENCE

2: 136:150990 REFERENCE

ANSWER 5 OF 5 REGISTRY COPYRIGHT 2002 ACS L10

RN 395663-54-4 REGISTRY

Benzenamine, 4-[4-chloro-3-(trifluoromethyl)phenoxy]-2,5-dimethyl-N-(2-CN thiazolylmethylene) - (9CI) (CA INDEX NAME)

FS 3D CONCORD

C19 H14 C1 F3 N2 O S MF

SR

CA, CAPLUS, USPATFULL LC STN Files:

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2 REFERENCES IN FILE CA (1967 TO DATE) 2 REFERENCES IN FILE CAPLUS (1967 TO DATE)

REFERENCE 1: 136:183603

REFERENCE 2: 136:150990

=> fil uspatall

FILE 'USPATFULL' ENTERED AT 09:39:28 ON 29 AUG 2002 CA INDEXING COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 09:39:28 ON 29 AUG 2002 CA INDEXING COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

=> d bib abs hitstr 113

L13 ANSWER 1 OF 1 USPATFULL

2002:192097 USPATFULL ΑN

Fungicide phenylimine derivatives ΤI

Gerusz, Vincent, San Antonio, TX, UNITED STATES IN

Mansfield, Darren James, Lyon, FRANCE

Perez, Joseph, Lyon, FRANCE

Vors, Jean-Pierre, Lyon, FRANCE

Aventis CropScience S.A. (U.S. corporation) PA

ΡI US 2002103168

A1 20020801 A1 20010806 (9) US 2001-923198 ΑI

20000804 EP 2000-116819 PRAI

DΤ Utility

FS APPLICATION

OSTROLENK FABER GERB & SOFFEN, 1180 AVENUE OF THE AMERICAS, NEW YORK, LREP NY, 100368403

CLMN Number of Claims: 35 ECL Exemplary Claim: 1

DRWN No Drawings

LN.CNT 912

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The invention provides fungicidal compounds of formula I and salts thereof: ##STR1##

wherein

the various radicals and substituents are as defined in the description, fungicidal compositions containing them and method for combating fungi which comprises applying these.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

IT 395663-54-4P 395663-55-5P 395663-56-6P

395663-57-7P 395663-58-8P

(prepn. of N-(phenoxyphenyl)heteroaryimines as agrochem. fungicides)

RN 395663-54-4 USPATFULL

CN Benzenamine, 4-[4-chloro-3-(trifluoromethyl)phenoxy]-2,5-dimethyl-N-(2-thiazolylmethylene)- (9CI) (CA INDEX NAME)

RN 395663-55-5 USPATFULL

CN Benzenamine, 4-[3-(1,1-dimethylethyl)phenoxy]-2,5-dimethyl-N-(2-thiazolylmethylene)- (9CI) (CA INDEX NAME)

RN 395663-56-6 USPATFULL

CN Benzenamine, 4-[4-fluoro-3-(trifluoromethyl)phenoxy]-2,5-dimethyl-N-(2-thiazolylmethylene)- (9CI) (CA INDEX NAME)

RN 395663-57-7 USPATFULL

CN Benzenamine, 2,5-dimethy -N-(2-thiazolylmethylene)-4-[3-(trifluoromethyl)phenoxy]- (9CI) (CA INDEX NAME)

RN 395663-58-8 USPATFULL

CN Benzenamine, 4-(3-chlorophenoxy)-2,5-dimethyl-N-(2-thiazolylmethylene)(9CI) (CA INDEX NAME)

=> fil hcaplus FILE 'HCAPLUS' ENTERED AT 09:39:43 ON 29 AUG 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 29 Aug 2002 VOL 137 ISS 9 FILE LAST UPDATED: 27 Aug 2002 (20020827/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> d all tot hitstr 112

L12 ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2002 ACS

AN 2002:138922 HCAPLUS

DN 136:183603

TI Preparation of N-(phenoxyphenyl)imines and analogs as agrochemical fungicides

IN Gerusz, Vincent; Mapsfield, Darren James; Perez, Joseph; Vors, Jean-Pierre

PA Aventis Cropscience S.A., Fr.

SO Eur. Pat. Appl., 28 pp. CODEN: EPXXDW

DT Patent

LA English

ICM C07C251-24 TC C07D277-28; C07D207-32; C07D213-53; C07D307-70; A01N035-10; A01N043-78; A01N043-36; A01N043-08; A01N043-40 25-4 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds) CC Section cross-reference(s): 5 FAN.CNT 2 APPLICATION NO. DATE KIND DATE PATENT NO. ______ _____ _____ ____ A1 20020220 EP 2000-116819 20000804 EP 1180512 ΡI R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO 20020206 EP 2001-420177 20010802 EP 1178035 A1 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO JP 2001-237025 20010803 JP 2002205979 Α2 20020723 US 2001-923198 20010806 A1 20020801 US 2002103168 PRAI EP 2000-116819 Α 20000804 MARPAT 136:183603

AB R60ZN:CR1R2 [I; R1,R2 = H, alkyl, (hetero)aryl, etc.; R6 = e.g., (un)substituted Ph; Z = e.g., 2,5-dimethyl-1,4-phenylene] were prepd. Thus, 3-chloro-6-nitro-p-xylene was etherified by 3-(F3C)C6H4OH and the reduced product condensed with thiazole-2-carboxaldehyde to give title compd. II. Data for biol. activity of I were given.

ΙI

ST phenoxyphenylimine prepn agrochem fungicide

IT Fungicides

IT

GI

(agrochem.; N-(phenoxyphenyl)imines and analogs)

IT 395663-54-4P 395663-55-5P 395663-56-6P

395663-57-7P 395663-58-8P 395663-59-9P 395663-60-2P

395663-62-4P 395663-64-6P 395663-66-8P 395663-67-9P 395663-68-0P

395663-69-1P 395663-70-4P 395663-71-5P

RL: AGR (Agricultural use); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of N-(phenoxyphenyl)imines and analogs as agrochem. fungicides) 98-17-9, 3-Trifluoromethylphenol <math>1122-62-9 10200-59-6,

2-Thiazolecarboxaldehyde 34633-69-7 395663-72-6

RL: RCT (Reactant); RACT (Reactant or reagent)

(prepn. of N-(phenoxyphenyl)imines and analogs as agrochem. fungicides)

T 287942-14-7P 287942-23-8P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of N-(phenoxyphenyl)imines and analogs as agrochem. fungicides)
RE.CNT 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE

- (1) Anon; CAPLUS 1983:106883
- (2) Anon; NIPPON NOYAKU GAKKAISHI 1982, V7(8), P373
- (3) Anon; PATENT ABSTRACTS OF JAPAN 1985, V009(283), PC-313
- (4) Anon; PATENT ABSTRACTS OF JAPAN 1999, V1999(12)
- (5) Baum, J; US 4659360 A 1987 HCAPLUS

- (6) Bayer Ag; DE 19623744 A 1997 HCAPLUS
- (7) Buckley, A; US 5468857 A 1995 HCAPLUS
- (8) Chugai Seiyaku Kk; JP 60126267 A 1985 HCAPLUS
- (9) Ciba Geigy Ag; GB 1413513 A 1975 HCAPLUS
- (10) Duerr, D; US 4389236 A 1983 HCAPLUS
- (11) Gupta, S; INDIAN JOURNAL OF CHEMISTRY, SECTION B: ORGANIC, INCL MEDICINAL 1979, V18(4), P381
- (12) Hough; WO 0046184 A 2000 HCAPLUS
- (13) Mitsubishi Chemical Corp; JP 11180964 A 1999 HCAPLUS
- (14) Moore, J; US 4059590 A 1977 HCAPLUS
- (15) Nippon Soda Co; JP 53113024 A 1978 HCAPLUS
- (16) Nissan Chemical Ind Ltd; EP 0563384 A 1993 HCAPLUS
- (17) Tsukamoto, M; WO 9921837 A 1999 HCAPLUS
- IT 395663-54-4P 395663-55-5P 395663-56-6P

395663-57-7P 395663-58-8P

RL: AGR (Agricultural use); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of N-(phenoxyphenyl)imines and analogs as agrochem. fungicides) RN = 395663-54-4 HCAPLUS

CN Benzenamine, 4-[4-chloro-3-(trifluoromethyl)phenoxy]-2,5-dimethyl-N-(2-thiazolylmethylene)- (9CI) (CA INDEX NAME)

RN 395663-55-5 HCAPLUS

CN Benzenamine, 4-[3-(1,1-dimethylethyl)phenoxy]-2,5-dimethyl-N-(2-thiazolylmethylene)- (9CI) (CA INDEX NAME)

RN 395663-56-6 HCAPLUS

CN Benzenamine, 4-[4-fluoro-3-(trifluoromethyl)phenoxy]-2,5-dimethyl-N-(2-thiazolylmethylene)- (9CI) (CA INDEX NAME)

RN 395663-57-7 HCAPLUS

CN Benzenamine, 2,5-dimethyl-N-(2-thiazolylmethylene)-4-[3-(trifluoromethyl)phenoxy]- (9CI) (CA INDEX NAME)

RN 395663-58-8 HCAPLUS

CN Benzenamine, 4-(3-chlorophenoxy)-2,5-dimethyl-N-(2-thiazolylmethylene)-(9CI) (CA INDEX NAME)

L12 ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2002 ACS

AN 2002:104654 HCAPLUS

DN 136:150990

TI Preparation of N-(phenoxyphenyl)heteroaryimines as agrochemical fungicides

IN Gerusz, Vincent; Mansfield, Darren James; Perez, Joseph; Vors, Jean-Pierre

PA Aventis Cropscience S.A., Fr.

SO Eur. Pat. Appl., 26 pp.

CODEN: EPXXDW

DT Patent

LA English

IC ICM C07C251-24 ICS C07D277-28; C07D207-32; C07D213-53; C07D307-70; A01N035-10;

A01N043-78; A01N043-36; A01N043-08; A01N043-40 CC 25-4 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)

Section cross-reference(s): 5

FAN.CNT 2

PATENT NO. KIND DATE APPLICATION NO. DATE

PI EP 1178035 A1 20020206 EP 2001-420177 20010802 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

IE, SI, LT, LV, FI, RO

115, 51, 117, 117, 110 10512 A1 20020220 EP 2000-116819 20000804

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

IE, SI, LT, LV, FI, RO

PRAI EP 2000-116819 A 20000804

MARPAT 136:150990

GI

AB R6OZN:CR1R2 [I; R1,R2 = H, alkyl, (hetero)aryl, etc.; R1R2 = atoms to complete a ring; R6 = substituted Ph; Z = 2,5-dimethyl-1,4-phenylene] were

prepd. Thus, 3-chloro-6-nitro-p-xylene was etherified by 3-(F3C)C6H4OH and the reduced product condensed with thiazole-2-carboxaldehyde to give title compd. II. Data for biol. activity of I were given.

phenoxyphenylheteroaryimine prepn agrochem fungicide ST

ΙT Fungicides

IT

RE

RN

(agrochem.; N-(phenoxyphenyl)heteroaryimines)

395663-54-4P 395663-55-5P 395663-56-6P IT

395663-60-2P 395663-57-7P 395663-58-8P 395663-59-9P

395663-64-6P 395663-66-8P 395663-67-9P 395663-68-0P 395663-62-4P

395663-69-1P 395663-70-4P 395663-71-5P

RL: AGR (Agricultural use); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of N-(phenoxyphenyl)heteroaryimines as agrochem. fungicides) 98-17-9 1122-62-9 10200-59-6, 2-Thiazolecarboxaldehyde 395663-72-6

RL: RCT (Reactant); RACT (Reactant or reagent)

(prepn. of N-(phenoxyphenyl)heteroaryimines as agrochem. fungicides)

287942-14-7P 287942-23-8P IT

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of N-(phenoxyphenyl)heteroaryimines as agrochem. fungicides) THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT

- (1) Anon; CAPLUS Accession No 1983:106883, NIPPON NOYAKU GAKKAISHI 1982, V7(8), P373
- (2) Baum, J; US 4659360 A 1987 HCAPLUS
- (3) Bayer Ag; DE 19623744 A 1997 HCAPLUS
- (4) Buckley, A; US 5468857 A 1995 HCAPLUS
- (5) Chugai Seiyaku Kk; JP 60-126267 A 1985 HCAPLUS
- (6) Ciba Geigy Ag; GB 1413513 A 1975 HCAPLUS
- (7) Duerr, D; US 4389236 A 1983 HCAPLUS
- (8) Gupta, S; INDIAN JOURNAL OF CHEMISTRY, SECTION B: ORGANIC, INCL MEDICINAL 1979, V18(4), P381
- (9) Hoechst Schering Agrevo Gmbh; WO 0046184 A 2000 HCAPLUS
- (10) Mitsubishi Chemical Corp; JP 11-180964 A 1999, 12, HCAPLUS
- (11) Moore, J; US 4059590 A 1977 HCAPLUS
- (12) Nippon Soda Co; JP 53-113024 A 1978 HCAPLUS
- (13) Nissan Chemical Ind Ltd; EP 0563384 A 1993 HCAPLUS
- (14) Tsukamoto, M; WO 9921837 A 1999 HCAPLUS
- 395663-54-4P 395663-55-5P 395663-56-6P TT 395663-57-7P 395663-58-8P

RL: AGR (Agricultural use); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of N-(phenoxyphenyl)heteroaryimines as agrochem. fungicides) 395663-54-4 HCAPLUS

Benzenamine, 4-[4-chloro-3-(trifluoromethyl)phenoxy]-2,5-dimethyl-N-(2-CN thiazolylmethylene) - (9CI) (CA INDEX NAME)

RN 395663-55-5 HCAPLUS

Benzenamine, 4-[3-(1,1-dimethylethyl)phenoxy]-2,5-dimethyl-N-(2-mathylethyl)phenoxy]-2,5-dimethyl-N-(2-mathylethyl)phenoxyCN thiazolylmethylene) - (9CI) (CA INDEX NAME)

RN 395663-56-6 HCAPLUS

CN Benzenamine, 4-[4-fluoro-3-(trifluoromethyl)phenoxy]-2,5-dimethyl-N-(2-thiazolylmethylene)- (9CI) (CA INDEX NAME)

RN 395663-57-7 HCAPLUS

CN Benzenamine, 2,5-dimethyl-N-(2-thiazolylmethylene)-4-[3-(trifluoromethyl)phenoxy]- (9CI) (CA INDEX NAME)

RN 395663-58-8 HCAPLUS

CN Benzenamine, 4-(3-chlorophenoxy)-2,5-dimethyl-N-(2-thiazolylmethylene)-(9CI) (CA INDEX NAME)

=> fil marpat

FILE 'MARPAT' ENTERED AT 09:47:28 ON 29 AUG 2002

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FILE CONTENT: 1988-PRESENT (VOL 104 ISS 15-VOL 137 ISS 8) (20020823/ED)

MOST RECENT CITATIONS FOR PATENTS FROM FIVE MAJOR ISSUING AGENCIES (COVERAGE TO THESE DATES IS NOT COMPLETE):

US 200209125 11 JUL 2002

DE 10200672 11 JUL 2002

EP 1226835 31 JUL 2002

JP 200221696 02 AUG 2002

WO 200205778 25 JUL 2002

Structure search limits have been raised. See HELP SLIMIT for the new, higher limits.

=> d sta que 125
L1 STR

2 7 8
1 C 3 N C 9 11
C N C 6 C 2 14 S C 12
5 13

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 13

STEREO ATTRIBUTES: NONE L6 STR

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

L16 372 SEA FILE=MARPAT SSS FUL L1

L18 53 SEA FILE=MARPAT SUB=L16 SSS FUL L6

L19 STR

NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
GGCAT IS MCY UNS AT . 15
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS E6 C AT 15

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

36 SEA FILE=MARPAT SUB=L18 SSS FUL L19

STR L21

18 0 Cy=== 0-Cb-– и==== С、 11 17 16 15 8

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

GGCAT IS MCY UNS AT 15

DEFAULT ECLEVEL IS LIMITED

ECOUNT IS E6 C AT 15

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 11

STEREO ATTRIBUTES: NONE

21 SEA FILE=MARPAT SUB=L20 SSS FUL L21 L22

15 SEA FILE=MARPAT ABB=ON PLU=ON L20 NOT L22 L23

L24 STR

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

IS MCY UNS AT 15

DEFAULT ECLEVEL IS LIMITED

ECOUNT IS E6 C AT 15

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

8 SEA FILE=MARPAT SUB=L23 SSS FUL L24

100.0% PROCESSED 14 ITERAT: DNS

SEARCH TIME: 00.00.01

8 ANSWERS

=> d his 125-

L25

(FILE 'MARPAT' ENTERED AT 09:40:23 ON 29 AUG 2002) 8 S L24 FUL SUB=L23

SAV L25 TEMP GERSTL923G/A

gerstl - 09 / 923198

SEL AN EDIT /AN /DN

FILE HCAPLUS' ENTERED AT 09:46:54 ON 29 AUG 2002

L26 L27 8 S E1-E8 6 S L26 NOT L12

FILE 'MARPAT' ENTERED AT 09:47:28 ON 29 A110 2002

=> fil hcaplus
FILE 'HCAPLUS' ENTERED AT 09:47:37 0 29 AUG 2002
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FILE COVERS 1907 - 29 Aug 2002 VOL 137 ISS 9 FILE LAST UPDATED: 27 Aug 2002 (20020827/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> d 127 bib abs retable tot

L27 \ ANSWER 1 OF 6 HCAPLUS COPYRIGHT 2002 ACS

AN \2001:345395 HCAPLUS

PDN 134:348270

TI Preparation of vinylquinoxalines as apolipoprotein A-I expression stimulators

IN Yamamori, Teruo; Nagata, Kiyoshi; Ishizuka, Natsuki; Hayashi, Kunio

PA Shionogi and Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 33 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 2001131151 A2 20010515 JP 1999-312313 19991102

PI JP 2001131151 OS MARPAT 134:348270

The stimulators, useful for treatment of arteriosclerosis and blood lipid disorder, comprise ArlXm(CZ1:CY1)nAr2 (Arl, Ar2 = (un)substituted Ph, naphthyl, mono or dicyclic arom. heterocyclyl; X = QCZ2, CY2:CZ2, N:CZ2, CY2Y3, NY4, S, O; Q = CY2Y3, NY4; Y1-Y3, Z1, Z2 = H, halo, (un)substituted lower alkyl CO2H, lower alkoxycarbonyl, etc.; Y4 = H, lower alkyl; m = 0-1; n = 0-2), their prodrug, pharmaceutically acceptable salts, or hydrates. 2-Chloroquinoxaline was reacted with 4-chlorobenzaldehyde in the presence of methyltriphenylphosphonium bromide and BuLi in THF at room

Need late

temp. for 30 min to give 61% 2-[2-(4-chlorophenyl)vinyl]quinoxaline showing good stimulating activity for promoting human apolipoprotein A-I gene.

- L27 ANSWER 2 OF 6 HCAPLUS COPYRIGHT 2002 ACS
- AN 1999:686535 HCAPLUS
- DN 131:315906
- TI Liquid crystal compounds having a chiral fluorinated terminal portion
- IN Johnson, Gilbert C.; Radcliffe, Marc D.; Savu, Patricia M.; Snustad, Daniel C.; Spawn, Terence D.
- PA 3M Innovative Properties Company, USA
- SO U.S., 36 pp., Cont.-in-part of U.S. 5,702,637. CODEN: USXXAM
- DT Patent
- LA English

FAN.CNT 2

I	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
-					
PI (JS 5972241	Α	19991026	US 1997-965348	19971106
Ţ	JS 5702637	A	19971230	US 1995-424892	19950419
	CA 2217608	AA	19961024	CA 1996-2217608	1996031.1
1	rw 445292	В	20010711	TW 1996-85103385	19960321
PRAI (JS 1995-424892	A2	19950419		

OS MARPAT 131:315906

The invention relates to fluorinated chiral smectic liq. crystal compds., to a process for the prepn. of such compds. (and no intermediates for use therein), and to liq. crystal compd. mixts. and electrooptical display devices contg. such compds. F-contg., chiral liq. crystal compds. comprise (a) a chiral fluoro-chem. terminal portion contg. .gtoreq.1 methylene group and optionally contg. .gtoreq.1 catenary ether O atom; (b) a satd., chiral or achiral, hydrocarbon terminal portion; and (c) a central core connecting the terminal portions. The compds. have smectic mesophases or latent smectic mesophases and are useful, for example, in liq. crystal display devices.

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Holy, A Isogai	•	30	1 7 7 7 7	•	HCAPLUS
Iwakura	11964	•	1 379	•	HCAPLUS
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Sierra Simons Sirutkaitis, R Steinstrasser Steinstrasser Streitweiser, A Suzuki Suzuki Tesoro Tristani-Kendra Wachtler Yoshinaga Zaschke, H	1992 114 1950 1980 1977 1977 1976 1991 1993 1969 1991 1992 1989 1975 15	7645 1023 378 	US 2519983	HCAPLUS HCAPLUS HCAPLUS
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L27 ANSWER 3 OF 6 HCAPLUS COPYRIGHT 2002 ACS

AN 1999:467949 HCAPLUS

DN 131:123054

TI Process for controlling cone tilt angle of smectic liquid crystal composition

IN Kistner, John F.; Radcliffe, Marc D.; Savu, Patricia M.; Snustad, Dan C.

PA Minnesota Mining and Mfg. Co., USA

SO U.S., 31 pp. CODEN: USXXAM

DT Patent

LA English

FAN.CNT 2

PATENT NO.		KIND	DATE	APPLICATION NO.	DATÉ
ΡI	US 5928562	A	19990727	US 1997-827287	19970327
	US 5658491	Α	19970819	US 1995-542179	19951012
PRAI	US 1995-542179		19951012		

OS MARPAT 131:123054

AB A process for controlling the cone tilt angle of a smectic liq. crystal compn. for an electrooptical display device comprises combining (a) at least one liq. crystal compn. comprising at least one smectic or latent smectic liq. crystal compd. comprising (i) an aliph. fluorocarbon terminal portion comprising a terminal fluoroalkyl or fluoroether group and an alkylene group having at least two carbon atoms and contg. at least one catenary ether oxygen atom, (ii) an aliph. hydrocarbon terminal portion, and (iii) a central core connecting the terminal portions and (b) at least one liq. crystal compn. comprising at least one smectic or latent smectic liq. crystal compd. with the provisos that at least one of the compns. (a) and (b) comprises at least one chiral liq. crystal compd. and that the combining of compns. (a) and (b) provides an optically active, tilted chiral smectic liq. crystal compn. The process enables control of the cone tilt angle and thereby control of the brightness characteristics of the display device employing the liq. crystal compn.

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Anon
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ANSWER 4 OF 6 HCAPLUS COPYRIGHT 2002 ACS
L27
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1999:460408 HCAPLUS ΑN

DN 131:94970

Liquid crystal compounds having chiral fluorinated terminal portion for TI electrooptical display devices

Hasegawa, Masakazu; Keyes, Michael P.; Radcliffe, Marc D.; Savu, Patricia IN M.; Snustad, Daniel C.; Spawn, Terence D.

Minnesota Mining and Manufacturing Company, USA PΑ

PCT Int. Appl., 81 pp. SO

CODEN: PIXXD2

DTPatent

English LA

EAN CNID 1

FAN.	CNT]	L																
	PATE	I TNE	10.		KIN	1D	DATE			A)	PPLIC	CATIO	ON NO	ο.	DATE			
ΡI	WO S	99338	314		A.	L	19990	0708		W	199	98-US	51462	24	19980	0715		
		W:	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,
			DK,	EE,	ES,	FI,	GB,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IS,	JP,	KE,	KG,
			KP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	ΜW,	MX,
			NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,
			UA,	UG,	UZ,	VN,	YU,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM	
		RW:	GH,	GM,	KE,	LS,	MW,	SD,	SZ,	UG,	ZW,	AT,	ΒĒ,	CH,	CY,	DE,	DK,	ES,
			FI,	FR,	GB,	GR,	ΙE,	ΙT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,
			CM,	GA,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG						
							2001											
	AU S	98848	362		A.	1	19990	0719		A	U 19	98-8	4862		1998	0715		
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		R:	BE,	DE,	FR,	GB,	ΙT											
	JP :	2001	5270	70	T	2	2001	1225		J	P 20	00-5	2649	8	1998	0715		
PRAI	US :	1997-	-998	400	Α		1997	1224										
							1998											
os	MAR	PAT 1	131:	9497	0													

Fluorine-contg., chiral liq. crystal compds. comprise (a) a chiral AB fluorochem. terminal portion comprising (i) at least one chiral center, which can optionally be heteroatom-substituted; (ii) a terminal fluoroalkyl, fluoroether, perfluoroalkyl, or perfluoroether group; and (iii) an alkylene or fluoroalkylene group optionally contg. at least one catenary ether oxygen atom; (b) a chiral or achiral terminal portion consisting of a hydrocarbon or hydrocarbon ether group, and, when chiral, comprising at least one chiral center, which can optionally be heteroatom-substituted; and (c) a central core connecting the terminal portions; the alkylene or fluoroalkylene group of the chiral fluorochem. terminal portion having at least 3 in-chain atoms and being located between the chiral center of the chiral fluorochem. terminal portion and the central core. The compds. have smectic mesophases or latent smectic mesophases and are useful in fabrication of electrooptical display devices.

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- L27 ANSWER 5 OF 6 HCAPLUS COPYRIGHT 2002 ACS
- AN 1998:712307 HCAPLUS
- DN 129:323912
- TI Compounds and process for controlling cone tilt angle in mixtures of smectic liquid crystal compounds
- IN Radcliffe, Marc D.; Savu, Patricia M.; Snustad, Daniel C.; Spawn, Terence D.
- PA Minnesota Mining and Manufacturing Co., USA
- SO PCT Int. Appl., 63 pp.
 - CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

T 7 114	2111	-					
	PAT	TENT NO.	KIND	DATE		APPLICATION NO.	DATE
PI	WO	9846697	A1	19981022		WO 1998-US5270	19980318
		W: CA, CN,	JP, KR				
		RW: AT, BE,	CH, DE	, DK, ES, I	FI,	FR, GB, GR, IE, IT,	LU, MC, NL, PT, SE
	US	5855812	Α	19990105		US 1997-827753	19970411
	ΕP	973844	A1	20000126		EP 1998-910468	19980318
		R: DE, FR,	GB, NL				
	JΡ	2001520687	T2	20011030		JP 1998-543901	19980318
PRAI	US	1997-827753	Α	19970411			
	WO	1998-US5270	W	19980318			

OS MARPAT 129:323912

AB A process for controlling the cone tilt angle of a tilted smectic liq. crystal compn. comprises the step of combining (a) at least one liq. crystal compn. comprising at least one smectic or latent smectic liq. crystal compd. comprising (i) an aliph. fluorocarbon terminal portion comprising a terminal fluoroalkyl or fluoroether group and an alkylene group having at least two carbon atoms and contg. at least one catenary ether oxygen atom, (ii) an aliph. hydrocarbon terminal portion, and (iii) a central core connecting the terminal portions, wherein the alkylene group of the aliph. fluorocarbon terminal portion is directly linked to the central core by a moiety selected from the group consisting of a covalent bond, -CH=CH-, and -C.tplbond.C- and (b) at least one liq. crystal compn. comprising at least one smectic or latent smectic liq. crystal compd. with the provisos that at least one of the compns. (a) and (b) comprises at least one chiral liq. crystal compd. and that the

combining of compns. (a) and (b) provides an optically active, tilted chiral smectic liq. crystal compn. The process enables control of cone tilt angle and thereby control of the brightness characteristics of liq. crystal display devices.

- L27 ANSWER 6 OF 6 HCAPLUS COPYRIGHT 2002 ACS
- AN 1996:753896 HCAPLUS
- DN 126:39837
- TI Liquid crystal compounds having chiral fluorinated terminal portion for display devices
- IN Johnson, Gilbert C.; Radcliffe, Marc D.; Savu, Patricia M.; Snustad, Daniel C.; Spawn, Terence D.
- PA Minnesota Mining and Mfg. Co., USA
- SO PCT Int. Appl., 84 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 2

17114	PATENT NO.	KIND DATE		APPLICATION NO.	DATE	
PI	WO 9633251		1024	WO 1996-US2636	19960311	
		CH, DE, DK,		FR, GB, GR, IE, IT		, PT, SE
	US 5702637	A 1997:	1230	US 1995-424892	19950419	
	CA 2217608	AA 1996:	1024	CA 1996-2217608	19960311	
	EP 821719	A1 19980	0204	EP 1996-908535	19960311	
	R: BE, CH,	DE, ES, FR,	GB, IT,	LI, NL, SE		
	JP 11505212	T2 19990	0518	JP 1996-531712	19960311	
	TW 445292	В 20010	0711	TW 1996-85103385	19960321	
PRAI	US 1995-424892	A 1995	0419			
	WO 1996-US2636	W 1996	0311			

OS MARPAT 126:39837

AB Fluorine-contg., chiral liq. crystal compds. comprise (a) a chiral fluorochem. terminal portion contg. at least one methylene group and optionally contg. at least one catenary ether oxygen atom, (b) a satd., chiral or achiral, hydrocarbon terminal portion, and (c) a central core connecting the terminal portions. The compds. have smectic mesophases or latent smectic mesophases and are useful in liq.-crystal display devices.

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FILE CONTENT: 1988-PRESENT (VOL 104 ISS 15-VOL 137 ISS 8) (20020823/ED)

MOST RECENT CITATIONS FOR PATENTS FROM FIVE MAJOR ISSUING AGENCIES (COVERAGE TO THESE DATES IS NOT COMPLETE):

US 200209125 11 JUL 2002 DE 10200672 11 JUL 2002 EP 1226835 31 JUL 2002 JP 200221696 02 AUG 2002 WO 200205778 25 JUL 2002

Structure search limits have been raised. See HELP SLIMIT for the new, higher limits.

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L25 8 ANSWERS MARPAT COPYRIGHT 2002 ACS

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gerstl - 09 / 923198
IC
     ICM C07C251-24
         C07D277-28; C07D207-32; C07D213-53; C07D307-70; A01N035-10;
          A01N043-78; A01N043-36; A01N043-08; A01N043-40
CC
     25-4 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
     Section cross-reference(s): 5
     Preparation of N-(phenoxyphenyl)imines and analogs as agrochemical
TТ
     fungicides
     phenoxyphenylimine prepn agrochem fungicide
ST
ΙT
     Fungicides
        (agrochem.; N-(phenoxyphenyl)imines and analogs)
                    395663-55-5P
                                   395663-56-6P
                                                  395663-57-7P
                                                                  395663-58-8P
TΤ
     395663-54-4P
     395663-59-9P
                    395663-60-2P
                                   395663-62-4P
                                                  395663-64-6P
                                                                  395663-66-8P
     395663-67-9P
                    395663-68-0P
                                   395663-69-1P
                                                  395663-70-4P
                                                                 395663-71-5P
     RL: AGR (Agricultural use); BSU (Biological study, unclassified); SPN
     (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES
     (Uses)
        (prepn. of N-(phenoxyphenyl)imines and analogs as agrochem. fungicides)
ΙT
     98-17-9, 3-Trifluoromethylphenol 1122-62-9 10200-59-6,
     2-Thiazolecarboxaldehyde
                                34633-69-7
                                             395663-72-6
     RL: RCT (Reactant); RACT (Reactant or reagent)
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ΙT
     287942-14-7P
                    287942-23-8P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of N-(phenoxyphenyl)imines and analogs as agrochem. fungicides)
  MSTR 1A
G11-N=G1
       = 278
G1
    -G27
G16
       = thiazolyl (SO)
G17
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= 2-thiazolyl G27 MPL: claim 1 NTE: and salts

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1): 7

MARPAT COPYRIGHT 2002 ACS L25 8 ANSWERS ICM C09K019-34 IC ICS C09K019-32; C07C025-13; C07D239-02; C07D319-12; C07D263-02 NCL 252299610 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other CC

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Reprographic Processes)
     Section cross-reference(s): 75
    Liquid crystal compounds having a chiral fluorinated terminal portion
TΙ
ST
    lig crystal chiral fluorinated terminal
ΙT
    Liquid crystals
        (chiral smectic; prepn. of liq. crystal compds. with chiral fluorinated
        terminal chain and having smectic mesophase suitable for liq. crystal
       mixt. display devices)
IT
    Liquid crystal displays
        (prepn. of liq. crystal compds. with chiral fluorinated terminal chain
        and having smectic mesophase suitable for liq. crystal mixt. display
        devices)
                                                   184350-44-5P
TΤ
     184350-39-8P
                    184350-41-2P
                                   184350-43-4P
                                                                  184350-45-6P
                                   184350-52-5P
                                                   184350-54-7P
                                                                  184350-62-7P
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    184350-71-8P
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                                                                  247908-46-9P
                    247908-43-6P
                                   247908-44-7P
    247908-42-5P
                                                   247908-69-6P
                    247908-66-3P
                                   247908-68-5P
                                                                  247908-70-9P
    247908-47-0P
                    247908-72-1P
                                   247908-73-2P
                                                   247908-74-3P
                                                                  247908-75-4P
    247908-71-0P
    247908-76-5P
                    247908-77-6P
                                   247908-78-7P
                                                   247908-79-8P
                                                                  247908-80-1P
                                   247908-84-5P
                                                   247908-85-6P
                                                                  247908-86-7P
    247908-81-2P
                    247908-82-3P
                                                   247908-90-3P
                                                                  247908-91-4P
    247908-87-8P
                    247908-88-9P
                                   247908-89-0P
                    247908-93-6P
                                   247908-94-7P
                                                   247908-95-8P
                                                                  247908-96-9P
    247908-92-5P
                                   247908-99-2P
                                                   247909-00-8P
                                                                  247909-01-9P
    247908-97-0P
                    247908-98-1P
    RL: NUU (Other use, unclassified); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (chiral smectic liq. crystal compds. with fluorinated terminal chain
        for liq. crystal mixt. display devices)
                                                   247908-57-2P
                                                                  247908-61-8P
    247908-50-5P
                    247908-52-7P
                                   247908-55-0P
ΙT
    247908-63-0P
                    247908-65-2P
    RL: DEV (Device component use); NUU (Other use, unclassified); SPN
     (Synthetic preparation); PREP (Preparation); USES (Uses)
        (liq. crystal display mixt. device contg. smectic compds. with chiral
        fluorinated terminal chain)
```

MSTR 1

G11

$$\begin{array}{rcl}
G1 & -G11 - G20 - G22 \\
G7 & = 246 - 1 & 243 - 238 \\
246 & 243 \\
G8 & = 0 \\
G9 & = p - C6H4 \\
G10 & = 694 - 239 & 693 - 3
\end{array}$$

$$\begin{array}{rcl}
G\frac{N}{4} & G\frac{H}{693} \\
G11 & = 850 - 2 & 854 - 4
\end{array}$$

MPL: claim 4

NTE:

additional oxygen interruptions of alkylene in G21 and perfluoroalkyl

in G22 also claimed

L25 8 ANSWERS MARPAT COPYRIGHT 2002 ACS

IC ICM C09K019-04

ICS C09K019-34; C07D239-26; C07D239-34

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 75

TI Compounds and process for controlling cone tilt angle in mixtures of smectic liquid crystal compounds

ST smectic liq crystal compn display device; cone tilt angle liq crystal display

IT Liquid crystal displays

(compds. and process for controlling cone tilt angles in smectic liq. crystal compns. for)

214974-38-6 214974-39-7 214974-40-0 ΙT 214974-35-3 214974-36-4 214974-44-4 214974-45-5 214974-46-6 214974-41-1 214974-42-2 214974-49-9 214974-50-2 214974-51-3 214974-47-7 214974-48-8 214974-54-6 214974-55-7 214974-57-9 214974-52-4 214974-53-5 214974-58-0 214974-59-1 214974-60-4 214974-61-5 214974-62-6 214974-65-9 214974-63-7 214974-64-8

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(prepn. and use in controlling cone tilt angles in smectic liq. crystal compns. for electrooptical display devices)

MSTR 1A

$$G7 = 246-1 243-238$$

G8 = O

G9 = p-C6H4

G10 = 694-239 693-3

N==-CH 694 693

G11 = 850-2 854-4

MPL: claim 1

NTE: additional oxygen interruptions of alkylene in G21 and perfluoroalkyl

in G22 also claimed

```
8 ANSWERS
                 MARPAT COPYRIGHT 2002 ACS
L25
IC
     ICM C07C251-24
         C07D277-28; C07D207-32; C07D213-53; C07D307-70; A01N035-10;
          A01N043-78; A01N043-36; A01N043-08; A01N043-40
CC
     25-4 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
     Section cross-reference(s): 5
     Preparation of N-(phenoxyphenyl)heteroaryimines as agrochemical fungicides
ΤI
ST
     phenoxyphenylheteroaryimine prepn agrochem fungicide
ΙT
     Fungicides
        (agrochem.; N-(phenoxyphenyl)heteroaryimines)
                                                  395663-57-7P
IT
     395663-54-4P
                    395663-55-5P
                                  395663-56-6P
```

TT 395663-54-4P 395663-55-5P 395663-56-6P 395663-57-7P 395663-58-8P 395663-59-9P 395663-60-2P 395663-62-4P 395663-64-6P 395663-66-8P 395663-67-9P 395663-68-0P 395663-69-1P 395663-70-4P 395663-71-5P RL: AGR (Agricultural use); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of N-(phenoxyphenyl)heteroaryimines as agrochem. fungicides) IT 98-17-9 1122-62-9 10200-59-6, 2-Thiazolecarboxaldehyde 34633-69-7 395663-72-6

RL: RCT (Reactant); RACT (Reactant or reagent)

(prepn. of N-(phenoxyphenyl)heteroaryimines as agrochem. fungicides)

IT 287942-14-7P 287942-23-8P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of N-(phenoxyphenyl)heteroaryimines as agrochem. fungicides)

MSTR 1A

$$G1 = 278$$

G17 = 0

G25 = 53-2 52-31

```
G27
       = 2-thiazolyl
MPL:
         claim 1
         and salts
NTF:
     8 ANSWERS
                 MARPAT COPYRIGHT 2002 ACS
L25
IC
     ICM C09K019-06
          C09K019-34; C09K019-30; C07C022-00
NCL
     252299600
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 75
     Process for controlling cone tilt angle of smectic liquid crystal
ΤI
     composition
ST
     cone tilt angle smectic liq crystal; display liq crystal cone tilt angle
ΙT
     Liquid crystal displays
        (process for controlling cone tilt angles of smectic liq. crystal
        compns. for)
IT
     174861-33-7P
                    189827-46-1P
                                    189827-49-4P
                                                   189827-51-8P
                                                                   189870-57-3P
     189870-58-4P
                    189870-59-5P
                                    189870-60-8P
                                                   189870-61-9P
                                                                   189870-62-0P
     189870-63-1P
                    189870-64-2P
                                    189870-65-3P - 189870-66-4P
                                                                   189870-67-5P
     189870-68-6P
                    189870-69-7P
                                    189870-71-1P
                                                   189870-72-2P
                                                                   189870-73-3P
     189870-74-4P
                    189870-75-5P
                                    189870-76-6P
                                                   189870-77-7P
                                                                   189870-78-8P
     189870-79-9P
                    189870-80-2P
                                    189870-81-3P
                                                   189870-82-4P
                                                                   189870-83-5P
     189870-84-6P
                    189870-85-7P
                                    189870-86-8P
                                                   189870-87-9P
                                                                   189870-88-0P
     189870-89-1P
                    189870-90-4P
                                    189870-91-5P
                                                   232921-42-5P
                                                                   232921-45-8P
                    232921-47-0P
                                    232921-48-1P
                                                   232921-49-2P
                                                                   232921-50-5P
     232921-46-9P
     232921-51-6P
                    232921-52-7P
                                    232921-53-8P
                                                   232921-54-9P
                                                                   232921-55-0P
     232921-56-1P
                    232921-57-2P
                                    232921-58-3P
                                                   232921-59-4P
                                                                   232921-60-7P
                    232921-62-9P
                                    232921-63-0P
                                                   232921-64-1P
                                                                   232921-66-3P
     232921-61-8P
     232921-68-5P
                    232921-70-9P
                                    232921-72-1P
                                                   232921-75-4P
                                                                   232921-78-7P
                    232921-80-1P
                                    232921-81-2P
                                                   232921-82-3P
                                                                   232921-83-4P
     232921-79-8P
                    232921-85-6P
                                    232921-86-7P
                                                   232921-87-8P
                                                                   232921-88-9P
     232921-84-5P
     232921-89-0P
                    232921-90-3P
                                    232921-91-4P
                                                   232921-92-5P
                                                                   232921-93-6P
                    232921-95-8P
                                    232921-96-9P
     232921-94-7P
     RL: DEV (Device component use); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (prepn. and use in smectic liq. crystal compns. with improved cone tilt
        angles for electrooptical display devices)
                                                174861-36-0
                                                              174861-41-7
IT
     152915-34-9
                   152915-36-1
                                  174861-32-6
                   232921-43-6
                                  232921-44-7
     184350-41-2
     RL: DEV (Device component use); TEM (Technical or engineered material
     use); USES (Uses)
        (smectic liq. crystal compns. with improved cone tilt angles for
        electrooptical display device fabrication contg.)
```

MSTR 1

$$\begin{array}{rcl}
G1 & -G11 - G20 - G22 \\
G7 & = 246 - 1 & 243 - 238 \\
246 & 243 \\
G8 & = 0
\end{array}$$

G9 = p-C6H4 G10 = 694-239 693-3

```
694 693
```

1

G11 = 850-2 854-4

MPL: claim 1

additional oxygen interruptions of alkylene in G21 and perfluoroalkyl NTE:

in G22 also claimed

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L25
    8 ANSWERS
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ICM C09K019-34 IC

C09K019-12; C09K019-04; C07D239-26; C07D239-34; C07D263-24; ICS

C07D307-32; C07D405-12; C07D413-10

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 75

Liquid crystal compounds having chiral fluorinated terminal portion for TIdisplay devices

fluorinated chiral liq crystal display device ST

ΙT Electrooptical imaging devices

(fluorine-contg. chiral liq. crystals for)

184350-40-1 184350-41-2 ΙT 184350-37-6 184350-38-7 184350-39-8 184350-46-7 184350-42-3 184350-43-4 184350-44-5 184350-45-6 184350-57-0 184350-50-3 184350-52-5 184350-54-7 184350-48-9 184350-64-9 184350-65-0 184350-66-1 184350-60-5 184350-62-7 184350-69-4 184350-70-7 184350-71-8 184350-67-2 184350-68-3 184350-74-1 184350-75-2 184350-76-3 184350-72-9 184350-73-0 184350-78-5 184350-79-6 184350-80-9 184350-81-0 184350-77-4 184350-82-1

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(electrooptical display devices using liq. crystal compns. contg.)

MSTR 1A

$$G4 = 230-1 237-143$$

G5 =
$$p-C6H4$$
 (SO (1) G3)
G6 = $421-142$ $422-144$

claim 1

MPL:

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IC ICM C07D213-53

ICS A61K031-4402; A61K031-4433; A61K031-4436; A61K031-4439; A61K031-47;

A61K031-498; A61P003-06; A61P009-10; A61P043-00; C07D213-06;

C07D215-14; C07D241-42; C07D401-06; C07D405-06; C07D409-06;

C07D417-06

CC 1-8 (Pharmacology)
 Section cross-reference(s): 28, 63

TI Preparation of vinylquinoxalines as apolipoprotein A-I expression stimulators

ST apolipoprotein A I expression stimulator; antiarteriosclerotic vinylquinoxaline prepn; blood lipid disorder treatment vinylquinoxaline prepn

IT Apolipoproteins

RL: BSU (Biological study, unclassified); BIOL (Biological study) (A-I; prepn. of vinylquinoxalines as apolipoprotein A-I expression stimulators)

IT Lipids, biological studies

RL: BSU (Biological study, unclassified); BIOL (Biological study) (blood, disorder, treatment of; prepn. of vinylquinoxalines as apolipoprotein A-I expression stimulators)

IT Antiarteriosclerotics

(prepn. of vinylquinoxalines as apolipoprotein A-I expression stimulators)

IT 339295-70-4P 339295-79-3P 339295-83-9P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(prepn. of vinylquinoxalines as apolipoprotein A-I expression stimulators)

TT 714-08-9P 838-34-6P 1437-15-6P 1666-96-2P 1834-86-2P 2620-81-7P 5021-43-2P 5021-46-5P 13206-42**-**3P 14251-81-1P 16032-40-9P 17286-63-4P 17286-67-8P 17755-52-1P 21550-52-7P 17105-02-1P 33070-08-5P 22746-28-7P 24698-70-2P 27952-03-0P 21640-83-5P 54697-85-7P 62667-31-6P 71312-90-8P 81321-99-5P 36680-17-8P 84652-50-6P 85868-42-4P 104967-53-5P 106167-08-2P 108165-41-9P 128587-85-9P 304432-66-4P 339295-59-9P 339295-60-2P 108286-15-3P 339295-63-5P 339295-64-6P 339295-65-7P 339295-61-3P 339295-62-4P 339295-66-8P 339295-67-9P 339295-68-0P 339295-69-1P 339295-71-5P 339295-72-6P 339295-73-7P 339295-74-8P 339295-75-9P 339295-76-0P 339295-78-2P 339295-80-6P 339295-81-7P 339295-82-8P 339295-77-1P 339295-84-0P 339295-85-1P 339295-86-2P 339295-87-3P 339295-88-4P 339295-90-8P 339295-91-9P 339295-92-0P 339295-93-1P 339295-89-5P 339295-95-3P 339295-96-4P 339295-97-5P 339295-98-6P 339295-94-2P 339296-00-3P 339296-01-4P 339296-02-5P 339296-03-6P 339295-99-7P 339296-05-8P 339296-06-9P 339296-07-0P 339296-08-1P 339296-04-7P 339296-09-2P 339296-10-5P 339296-11-6P 339296-12-7P 339296-13-8P 339296-15-0P 339296-16-1P 339296-17-2P 339296-18-3P 339296-14-9P 339296-20-7P 339315-60-5P 339315-61-6P 339315-62-7P 339296-19-4P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses) (prepn. of vinylquinoxalines as apolipoprotein A-I expression stimulators) 100-52-7, Benzaldehyde, reactions 100-83-4, 91-63-4, Quinaldine 3-Hydroxybenzaldehyde 104-55-2, Cinnamaldehyde 104-87-0, 104-88-1, 4-Chlorobenzaldehyde, reactions 498-62-4, p-Tolualdehyde Thiophene-3-carbaldehyde 1003-29-8, Pyrrole-2-carbaldehyde 1448-87-9, 2-Chloroquinoxaline 2969-81-5, Ethyl 4-bromobutyrate 6959-47-3, 2-Chloromethylpyridine hydrochloride 16179-97-8, 2-Pyridylacetic acid hydrochloride RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of vinylquinoxalines as apolipoprotein A-I expression stimulators) 1504-75-2P, 4-Methylcinnamaldehyde 2905-82-0P, Methyl 4377-33-7P, 2-Chloromethylpyridine 2-hydroxy-5-methoxybenzoate 39996-87-7P, Diethyl pyridin-2-ylmethylphosphonate 14756-03-7P 132376-87-5P 339295-58-8P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. of vinylquinoxalines as apolipoprotein A-I expression

MSTR 1

NTE:

NTE:

IT

IT

stimulators)

L25 8 ANSWERS MARPAT COPYRIGHT 2002 ACS IC ICM C07D239-26

additional ring formation also claimed

or prodrugs, pharmaceutically acceptable salts or hydrates

```
ICS C09K019-34
CC
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 28, 75
ΤI
     Liquid crystal compounds having chiral fluorinated terminal portion for
     electrooptical display devices
ST
     fluorinated chiral liq crystal electrooptical display
ΙT
     Liquid crystals
        (having chiral fluorinated terminal portions)
ΙT
     Liquid crystal displays
        (liq. crystal compds. having chiral fluorinated terminal portions for)
                                                                    229968-21-2P
IT
                                    229968-19-8P
                                                    229968-20-1P
     229968-17-6P
                    229968-18-7P
                                                                    229968-26-7P
                                    229968-24-5P
                                                    229968-25-6P
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                    229968-23-4P
                                                                    229968-31-4P
                    229968-28-9P
                                    229968-29-0P
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                                                    229968-55-2P
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                    229969-83-9P
                                    229969-84-0P
                                                    229969-85-1P
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                                                    229969-90-8P
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     229969-97-5P
                    229969-98-6P
                                    229969-99-7P
     229970-02-9P
                    229970-03-0P
                                    229970-04-1P
                                                    229970-05-2P
                                                                    229970-06-3P
                                                    229970-10-9P
                                                                    229970-11-0P
     229970-07-4P
                    229970-08-5P
                                    229970-09-6P
                                                    229970-15-4P
                                                                    229970-16-5P
     229970-12-1P
                    229970-13-2P
                                    229970-14-3P
     229970-17-6P
                    229970-18-7P
                                    229970-19-8P
                                                    229970-20-1P
                                                                    229970-21-2P
                                                    229970-25-6P
                                                                    229970-59-6P
     229970-22-3P
                    229970-23-4P
                                    229970-24-5P
     RL: DEV (Device component use); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
```

(synthesis and use as liq. crystal in electrooptical display devices)

MSTR 1A

G8 = O

G9 = p-C6H4

G10 = 694-239 693-3

694 693

G11 = 850-2 854-4

MPL: claim 3

NTE: additional oxygen interruptions of perfluoroalkyl in G22 also claimed

ALL ANSWERS HAVE BEEN SCANNED

=> d his

 $rac{1}{8}$

(FILE 'HOME' ENTERED AT 09:33:16 ON 29 AUG 2002) SET COST OFF

FILE 'REGISTRY' ENTERED AT 09:33:22 ON 29 AUG 2002

L1 STR

L2 16 S L1

L3 SCR 2004 AND 1840

L4 10 S L1 AND L3

L5 195 S L1 AND L3 FUL SAV TEMP L5 GERSTL923/A

L6 STR L1

L7 0 S L6 SAM SUB=L5

8 S L6 FUL SUB=L5

SAV TEMP L8 GERSTL923A/A

L9 3 S L8 AND (C26H2ON4O2S OR C31H23N5O3S2 OR C28H18N4OS4)

L10 5 S L8 NOT L9

FILE 'HCAOLD' ENTERED AT 09:38:51 ON 29 AUG 2002

L11 0 S L10

FILE 'HCAPLUS' ENTERED AT 09:38:54 ON 29 AUG 2002

L12 2 S L10

FILE 'USPATFULL, USPAT2' ENTERED AT 09:38:57 ON 29 AUG 2002

L13 1 S L10

FILE 'REGISTRY' ENTERED AT 09:39:14 ON 29 AUG 2002

FILE 'USPATFULL, USPAT2' ENTERED AT 09:39:28 ON 29 AUG 2002